## ORIGINAL:

## Serial No. 17645

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| month of character   | it for correcti  | Lon  | Engineer's office S  |   | EP 2 5 1958   |  |
|--|--|--|--|---|---|--|
| orrected applicatio  | n filed  |  |  |   |   |  |
| · · · · · · · · · · · · · · · · · · ·  |  |  |  |   |   |  |
| The undersigne   | d Ancel Mad  | ck Martin  | of applicant   | State of the  | 3,  |  |
| Pheonix -  | <u> </u>   |  |  | icopa -   |   |  |
| tate of Arizona  |  | , her  | eby make_  | applica   | tion f  |  |
| ermission to approp  | riate the publ   | lic waters o   | f the Stat   | e of Neva   | da, as  |  |
| ereinafter stated.   | (If applicant  | is a corpo   | ration, gi   | ve date a   | nd pla  |  |
| f incorporation.)  |  |  |  |   |   |  |
| e <sup>c</sup>   |  |  |  |   |   |  |
| . The source of th   | e proposed app   | propriation i  | is Unde  | rground<br>of stream, lake or o                               | ther source   |  |
|  | en promise   | *  |  | or stream, make or o  | uner source   |  |
| The second secon | , a  |  |  | , , , , , , ,   | 4.4   |  |
| . The amount of wa   | ter applied fo   | r is 10  | l-foot equals 40 miners  | sec.o   | nd-fee  |  |
| . The water to be  |  |  |  |   |   |  |
| ·  |  |  |  |   |   |  |
| . The water is to  | be diverted fr   | om its sour  | e at the   | corrowing   | point   |  |
| SW quarter SE quar   | ter Sec. 33,   | T. 11-N. R.  | 43 E   |   | <u> </u>  |  |
| Describe as being within a 40-acre subdivis  | sion of public survey, or by co  | urse and distance to a sect  | ion corner. If on unsu   | rveyed land, it shou  | ild be so stat  |  |
| <u> </u>   |  |  | <u> </u>   | *   | * **  |  |
|  |  |  |  |   |   |  |
| IF THE WATER IS TO   | O BE USED FOR IRRI   | GATION, SUPPLY   | THE FOLLOWIN   | G INFORMAT  | ION:  |  |
| a) Number of acres   | to he irricat  | ed is 32   | 20   | . 7   | in the second |  |
| d) Humber of deser   | 50 50 212 4844   | ,  |  |   |   |  |
| *1 .   |  | _  | •  | <u>-</u> .  |   |  |
|  | land to be irr   | rigated East   | ; <u> </u>   | 3. T. 11  | N.  |  |
| b) Description of  | land to be irr   | rigated East   | •  |   | ****  |  |
| *1   |  | rigated <u>East</u>  | ; ½ Sec. 3<br>y legal subdivisión, o   | r if on unsurveyed  | land it should  |  |
| b) Description of  |  | rigated <u>East</u>  | ; ½ Sec. 3<br>y legal subdivisión, o   | r if on unsurveyed  | land it should  |  |
| b) Description of  |  | rigated <u>East</u>  | ; ½ Sec. 3<br>y legal subdivisión, o   | r if on unsurveyed  | land it should  |  |
| b) Description of  |  | rigated <u>East</u>  | ; ½ Sec. 3<br>y legal subdivisión, o   | r if on unsurveyed  | land it should  |  |
| b) Description of  |  | rigated <u>East</u>  | ; ½ Sec. 3<br>y legal subdivisión, o   | r if on unsurveyed  | land it shoul   |  |
| b) Description of  R. 43 E.  be so stated and a description provided   | l in accordance with special in  | rigated East  Describe b   | y legal subdivisión, o   | r if on unsurvoyed  | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided   | l in accordance with special in  | rigated East  Describe b   | y legal subdivisión, o   | r if on unsurvoyed  | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  | about Jan 1  | rigated East  Describe b  struction from the State   | t Dec. 31  | r if on unsurvoyed cation is returned                         | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided   | about Jan 1  | rigated East  Describe b  struction from the State   | t Dec. 31 Month  | r if on unsurvoyed cation is returned                         | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  C) Use will begin a  IF WATER IS TO BE USI   | about Jan . 1 Month  ED FOR POWER, MIN.  | eigated East  Describe b  Estruction from the State  and end abou  | t Dec. 31 Month  | cation is returned  of each  ER USE, SUPP                     | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  C) Use will begin a  IF WATER IS TO BE USI   | about Jan . 1 Month  ED FOR POWER, MIN.  | eigated East  Describe b  Estruction from the State  and end abou  | t Dec. 31 Month  | cation is returned  of each  ER USE, SUPP                     | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev   | about Jan. 1 Month  ED FOR POWER, MIN FOLLOWING  | end end abouting, stock wate   | t Dec. 31 Month  horsepo   | cation is returned  of each  ER USE, SUPP                     | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  | about Jan. 1 Month  ED FOR POWER, MIN FOLLOWING  | end end abouting, stock water  | t Dec. 31 Month  horsepo   | cation is returned  of each  ER USE, SUPP                     | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  | about Jan. 1 Month  ED FOR POWER, MIN FOLLOWING  | end end abouting, stock water  | t Dec. 31 Month  horsepo   | r if on unsurvoyed cation is returned  of each  er use, supp. | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  | about Jan. 1 Month  ED FOR POWER, MIN FOLLOWING  | end end abouting, stock water  | t Dec. 31 Month  horsepo   | r if on unsurvoyed cation is returned  of each  er use, supp. | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  f) Point of return  | about Jan. 1 Month  ED FOR POWER, MIN FOLLOWING  Give local of water to s  | eigated East Describe b  Betruction from the State  and end about  ING, STOCK WATE  NG INFORMATION  Stream   | y legal subdivision, of the second subdivision, of the second sec | r if on unsurvoyed cation is returned  of each  er use, supp. | for correction  year.   |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  f) Point of return  | about Jan. 1 Month  ED FOR POWER, MIN FOLLOWING  Give local of water to s  | eigated East Describe b  Betruction from the State  and end about  ING, STOCK WATE  NG INFORMATION  Stream   | y legal subdivision, of the property of the pr | r if on unsurvoyed cation is returned  of each  er use, supp. | for correction  year.   |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  f) Point of return  | about Jan. 1 Month  ED FOR POWER, MIN FOLLOWING  Give local of water to s  | eigated East Describe b  Betruction from the State  and end about  ING, STOCK WATE  NG INFORMATION  Stream   | y legal subdivision, of the property of the pr | r if on unsurvoyed cation is returned  of each  er use, supp. | for correction  year.   |  |
| b) Description of  R. 43 E.  be so stated and a description provided  C) Use will begin a  IF WATER IS TO BE USE  d) Power to be dev  e) Place of use  f) Point of return  | about Jan. 1 a Month  ED FOR POWER, MIN FOLLOWING  TO THE Company of the local of water to so and kinds of animal control of the local of kinds of animal control of the local | eigated East  Describe be struction from the State  and end about  ING, STOCK WATE  NG INFORMATION  ation of place of use by least ream  imals to be | y legal subdivision, of the subdivision of the subd | r if on unsurvoyed cation is returned  of each  er use, supp. | for correction  |  |
| b) Description of  R. 43 E.  be so stated and a description provided  C) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  f) Point of return  g) State number an  | about Jan. 1 :  Month  ED FOR POWER, MIN. FOLLOWIN  Teloped is  Give loca  of water to s  about  | eigated East Describe b  Betruction from the State  and end about  ING, STOCK WATE  NG INFORMATION  Stream   | y legal subdivision, of the property of the pr | r if on unsurvoyed cation is returned  of each  er use, supp. | for correction  year.   |  |
| b) Description of  R. 43 E.  be so stated and a description provided  C) Use will begin a  IF WATER IS TO BE USE  d) Power to be dev  e) Place of use  f) Point of return  g) State number an  h) Use will begin   | about Jan. 1 a Month  ED FOR POWER, MIN FOLLOWING  Teloped is Give local of water to see and kinds of animal see and see and kinds of animal see and see animal see and see animal see a | eigated East  Describe be struction from the State  and end about  ING, STOCK WATE  NG INFORMATION  ation of place of use by least ream  imals to be | y legal subdivision, of the subdivision of the subd | of each er use, supp  | year.   |  |
| b) Description of  R. 43 E.  be so stated and a description provided  C) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  f) Point of return  g) State number an  h) Use will begin   | about Jan. 1 :  Month  ED FOR POWER, MIN. FOLLOWIN  Teloped is  Give loca  of water to s  about  | eigated East  Describe be struction from the State  and end about  ING, STOCK WATE  NG INFORMATION  ation of place of use by least ream  imals to be | y legal subdivision, of the property of the pr | of each er use, supp  | for correction  year.   |  |
| b) Description of  R. 43 E.  be so stated and a description provided  c) Use will begin a  IF WATER IS TO BE USI  d) Power to be dev  e) Place of use  f) Point of return  g) State number an  (h) Use will begin  | about Jan. 1 :  Month  ED FOR POWER, MIN. FOLLOWIN  Teloped is  Give loca  of water to s  about  | eigated East  Describe be struction from the State  and end about  ING, STOCK WATE  NG INFORMATION  ation of place of use by least ream  imals to be | y legal subdivision, of the property of the pr | of each er use, supp  | for correction  year.   |  |

## DESCRIPTION OF PROPOSED WORKS

|   | is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  |
|---|--|
|   | 5. Estimated cost of works \$20,000.00   |
|   | 6. Estimated time required to construct works 5 years  |
|   |  |
|   | 7. Remarks For use of applicant  |
|   |  |
|   | Ancel Mack Martin , Applicant.   |
|   | В <b>у</b>   |
|   | Compared   |
|   |  |
|   | OF STATE ENGINEER  |
|   | This is to certify that I have examined the foregoing applicatio and do hereby grant the same, subject to the following limitations and conditions:  |
|   |  |
|   |  |
|   |  |
| • |  |
|   |  |
| • |  |
| • |  |
|   |  |
|   | and the second s |
|   |  |
|   | The amount of water to be appropriated shall be limited to the amount  |
| • | which can be applied to beneficial use, and not to exceed  |
|   | cubic feet per second.   |
| • | Actual construction work shall begin on or before  |
|   | Proof of commencement of work shall be filed before  |
|   |  |
| ; | Work must be prosecuted with reasonable diligence and be completed on  |
|   | before   |
|   | Proof of completion of work shall be filed before  |
|   | Application of water to beneficial use shall be made on or before  |
|   | Proof of the application of water to beneficiation.  |
|   | use must be filed with State Engineer on or before   |
|   | Map filed WITNESS MY HAND AND SEAL this  |
|   | Commencement of work filed   |
|   | Proof of beneficial use filed  |
|   | Cultural map filed   |